





- ↳ S23: (142) (rs adj "232") and (rs adj "485")
- ↳ S24: (3) S21 and S23
- ↳ S25: (414) S23 and pollS3
- ↳ S26: (12) (rs adj "232") same (rs adj "485") same pollS3 same serial
- ↳ S27: (4) pollS3 same (active adj3 list) same portS2
- ↳ S28: (471) pollS3 same (active) same portS2
- ↳ S29: (83) "710"/S.ccls. and S28
- ↳ S30: (151) serial same becomS3 same master same slave
- ↳ S31: (34) "710"/S.ccls. and S30
- ↳ S32: (1180) pollS3 same arbitS6
- ↳ S33: (245) "710"/S.ccls. and S32
- ↳ S34: (131) pollS3 same arbitS6 same master
- ↳ S35: (19) pollS3 same arbitS6 same master same serial
- ↳ S36: (94) pollS3 same arbitS6 same serial
- ↳ S37: (23) "710"/S.ccls. and S36
- ↳ S38: (19) arbitS6 same becomS3 same master same serial same bus
- ↳ S39: (542) bus adj2 mastership
- ↳ S40: (1) arbitS6 same pollS3 same S39
- ↳ S41: (19) (arbitS6 same pollS3) and S39
- ↳ S42: (7) (arbitS6 same pollS3) same mastership same bus
- ↳ S43: (78) (arbitS6 same pollS3) same master same bus
- ↳ S44: (0) serial adj bus adj packet adj protocol
- ↳ S45: (5141) 9-bit
- ↳ S46: (415) serial same S45
- ↳ S47: (28) serial same S45 same packet
- ↳ S48: (1) pollS3 and "6070205".pn.
- ↳ S49: (74) buses same active same inactive same switchS3
- ↳ S50: (72) pollS3 and 710/316-317.ccls.
- ↳ S51: (28) serial same buses same active same inactive
- ↳ S52: (3) serial same buses same pollS3 same switchS3
- ↳ S53: (24) (serial adj2 buses) and (pollS3 same switchS3)
- ↳ S54: (1) ishida.inv. and 710/220.ccls.
- ↳ S55: (17) (pollS3 same switchS3 same arbitS6) and "710"/S.ccls.
- ↳ S56: (4) pollS3 same switchS3 same arbitS6 same frequenS6
- ↳ S57: (9) (serial adj2 bus) same pollS3 same switchS3 same arbitS6
- ↳ S58: (48) (serial adj2 bus) same pollS3 same switchS3
- ↳ S59: (135) switchS3 adj3 (pluralS3 adj3 buses)

